

Getting Started with

# OneAtlas — Pléiades Neo Archive ordering

Thanks for using OneAtlas.

The following is a quick guide to get you started with access and using the service. If you have any questions about using OneAtlas, please don't hesitate to contact us at:

[intelligence-CustomerTechnicalSupport@fr.airbus.com](mailto:intelligence-CustomerTechnicalSupport@fr.airbus.com)

We are here to support.  
- Your OneAtlas Team



TALLY:  
1. VESSEL #13748-1283  
2. VESSEL #48596-3487  
3. VESSEL #90547-3486  
4. VESSEL #18993-8476  
5. VESSEL #99047-1784

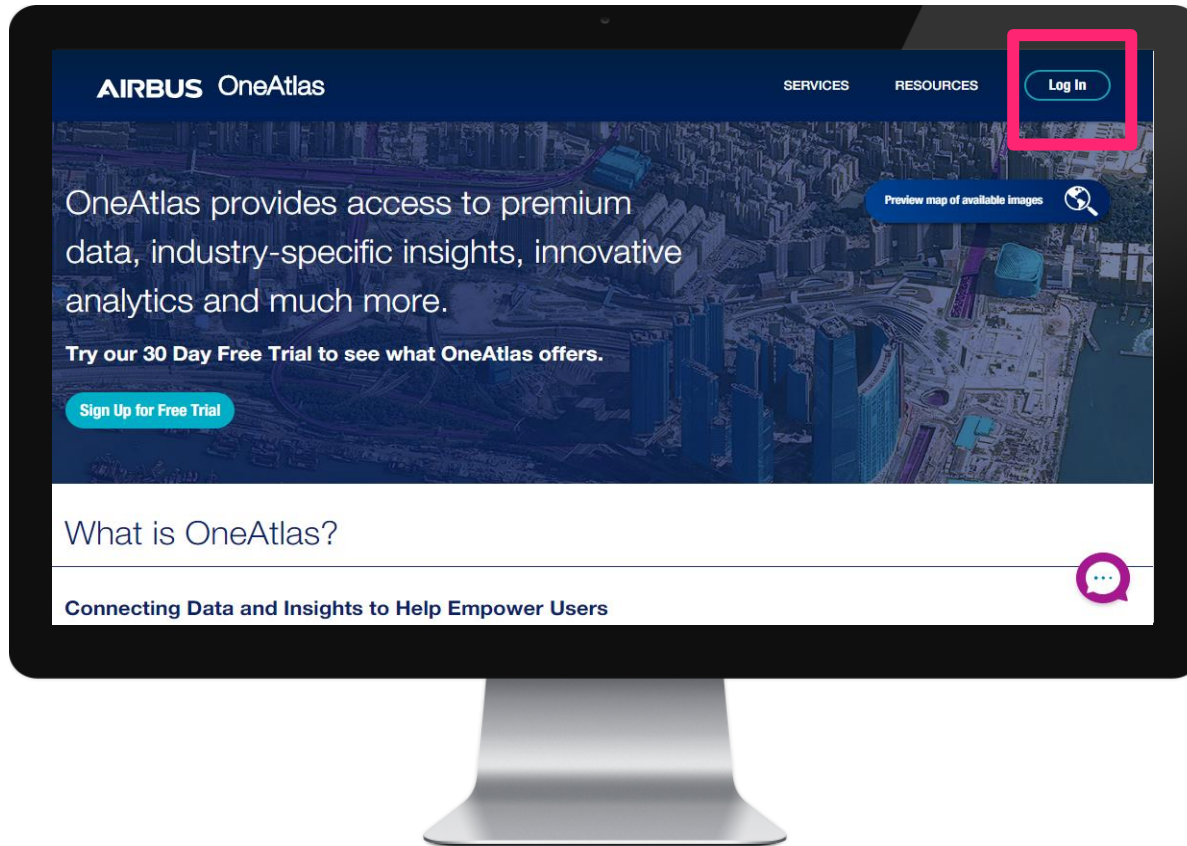
PIERS:  
145.27894985 - 080W  
234.45789960 - Y49H



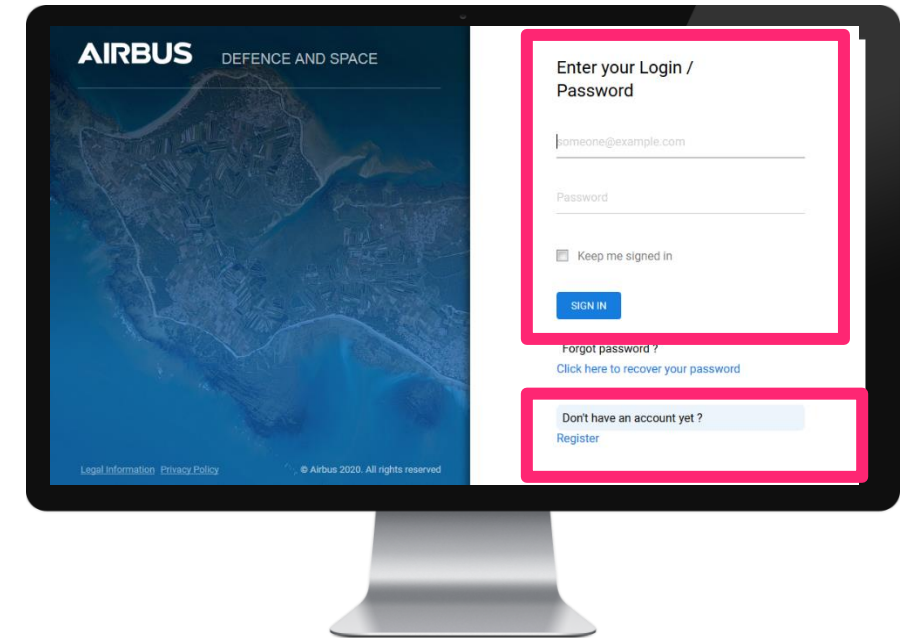
## Login & Connect to your account:

oneatlas.airbus.com – Use Google Chrome for best performance 

1



2



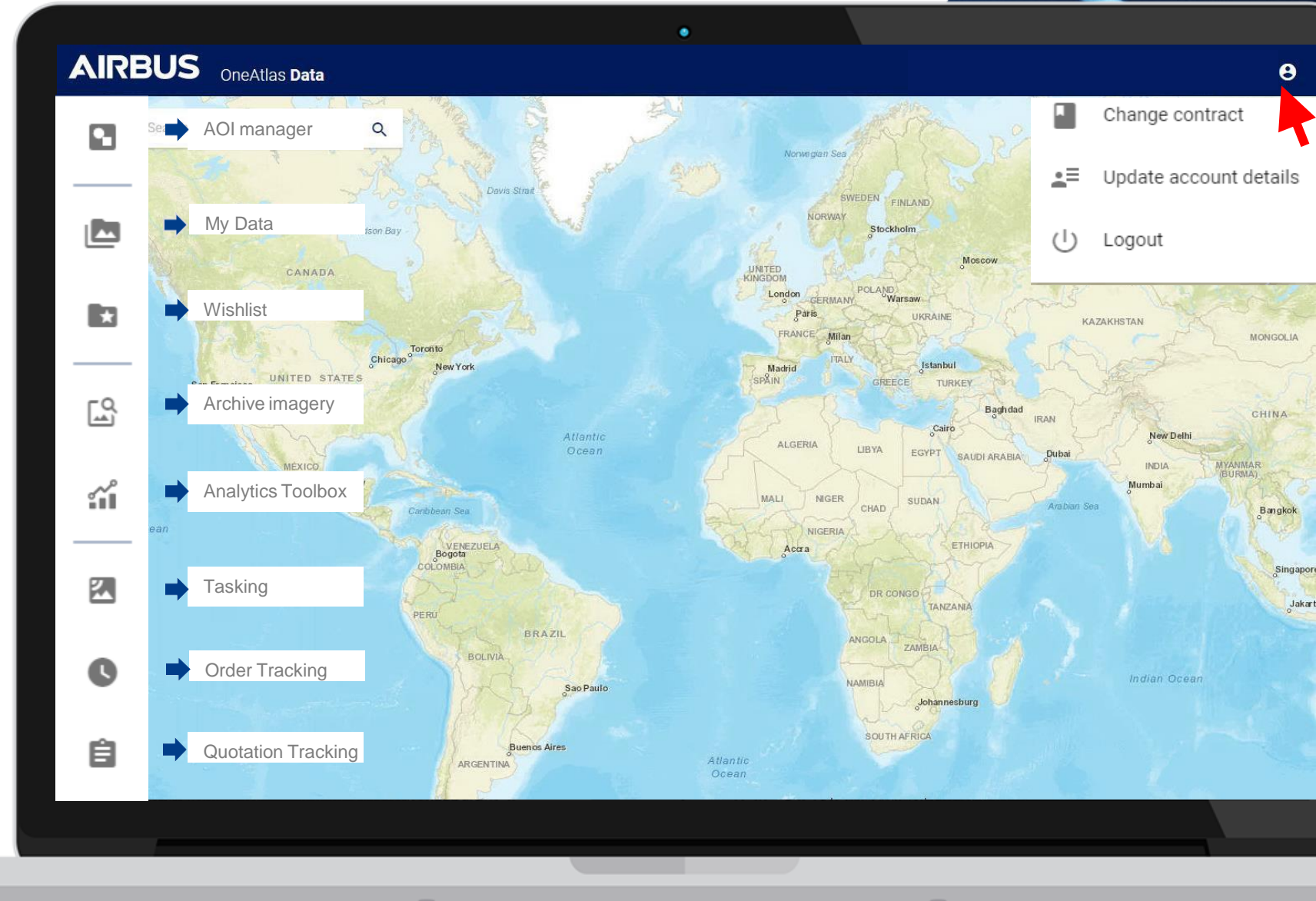
1. Visit [oneatlas.airbus.com](https://oneatlas.airbus.com) and click “Log In”
2. Login to your Airbus account to get started (Login + default password)
3. Customize your password under *My Account > Modify my password*
4. Click “Access” under *Data > Pay-per-order*

# The interface

With your OneAtlas data account, you can access our offers available on our platform.

## You can also:

- change your contract
- update your account details
- and logout

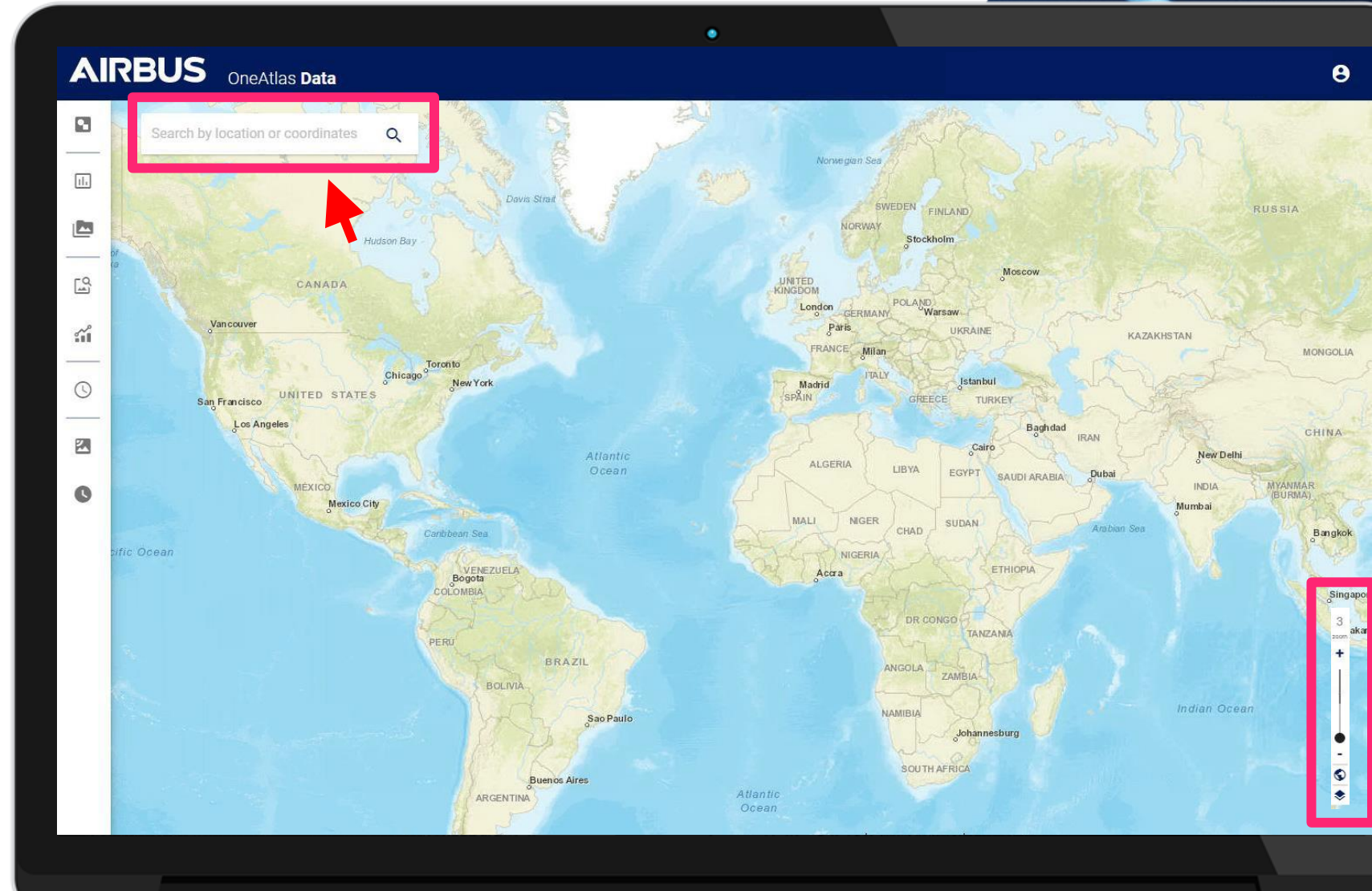




# Navigate the world map

OneAtlas Data's world map is the key interface, which allows you to select and define your area of interest, and to task the appropriate satellite.

- You can easily zoom into a location by entering its name or geographical coordinates into the top left corner search bar or by clicking on the plus icon to zoom into your AOI (area of interest).
- You can move around the world map by clicking and dragging the cursor.
- Zoom using the mouse wheel or with the + and – buttons located at the bottom right-hand corner of the map.

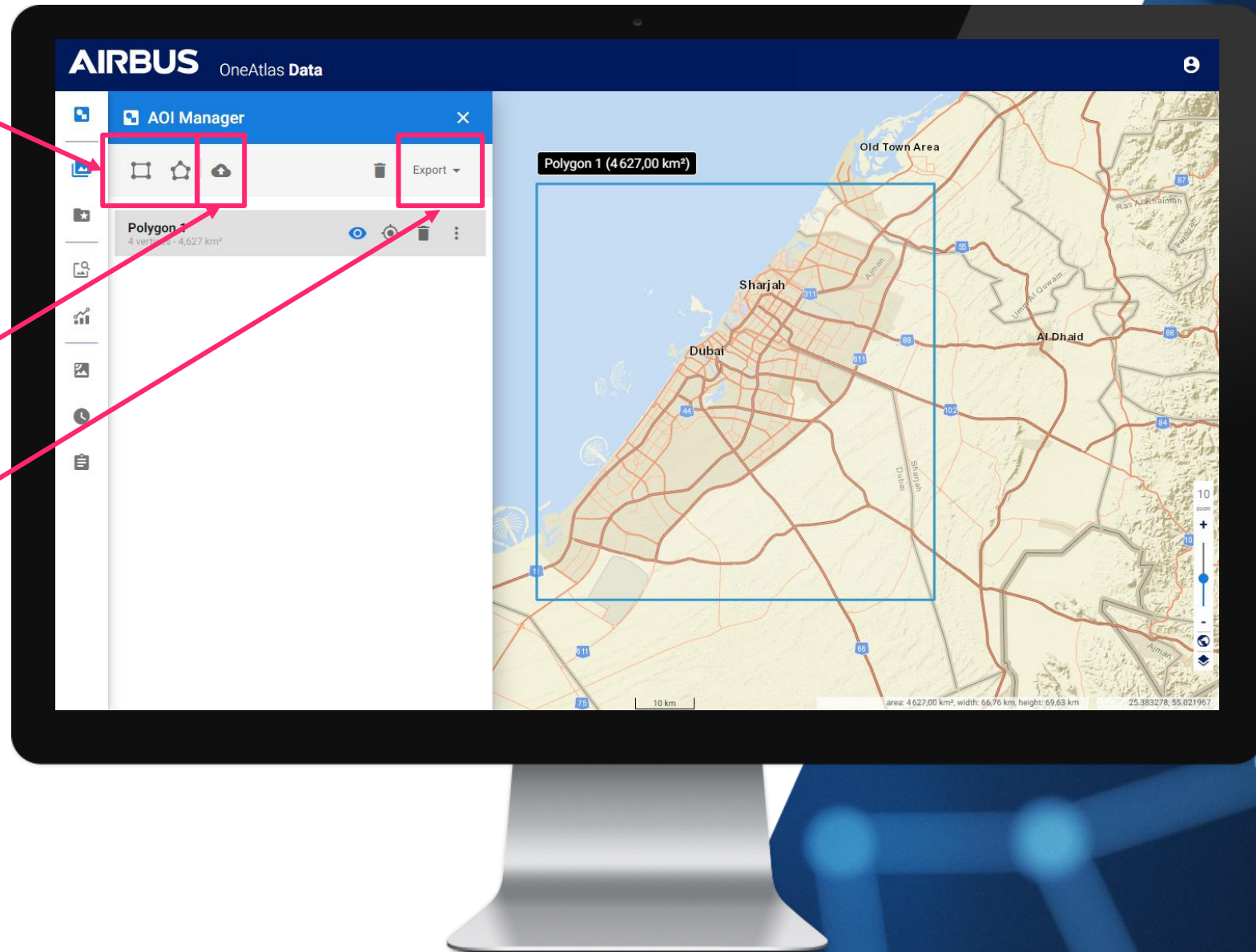


## Step 1: Draw your AOI (Area of Interest)

Draw your AOI from the AOI manager

Import your AOI

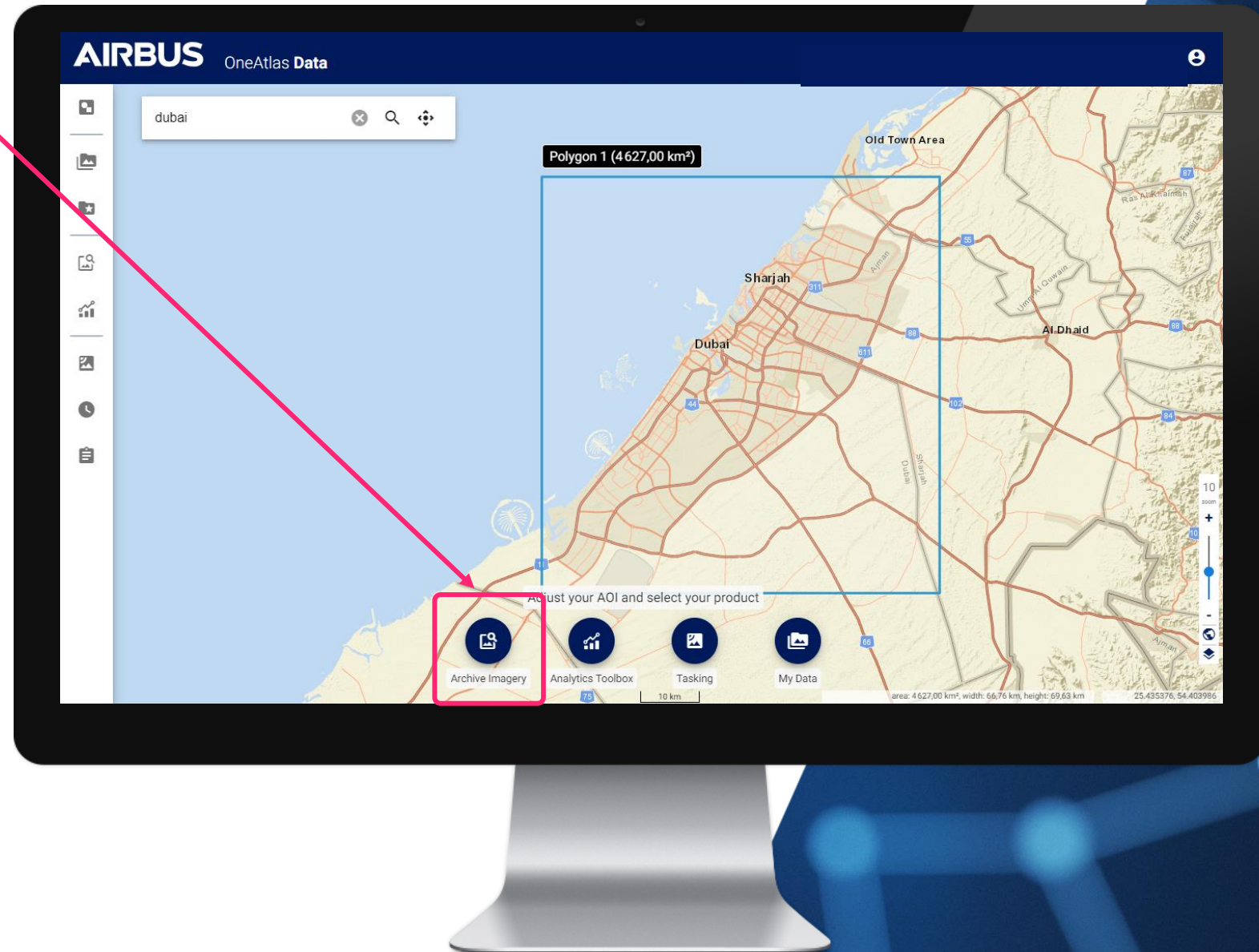
Export your AOI





## Step 2: Select Your Service

Close AOI manager and select Archive Imagery service



## Step 3: Archive Imagery Menu

Discover Archive Imagery menu functions by panning over icons

The screenshot shows the Airbus OneAtlas Data Archive Imagery interface. The main window displays a list of 5 items, each with a thumbnail, date, time, resolution, and cloud cover. A red dashed box highlights the first item's thumbnail. A red arrow points from this thumbnail to a callout box containing a list of menu functions: Zoom to image location, Display quicklook, Order Image, Image Metadata, and Add to Wishlist (detailed in p. 12). Another red arrow points from the same thumbnail to a second callout box that says 'Click on thumbnail to display footprint of image'. The interface also shows a map on the right side of the screen.

**AIRBUS** OneAtlas Data

Archive Imagery

From to More filters

5 items Sort by: Cloud and date

06 Jun 2034 07:04 UTC  
Pléiades Neo  
0.3m 32° 0%

10%

06 Jun 2034 07:04 UTC  
Pléiades Neo  
0.3m 23° 0%

23%

06 Jun 2034 07:03 UTC  
Pléiades Neo  
0.3m 27° 0%

4%

07 Jun 2034 07:22 UTC  
Pléiades Neo  
0.3m 41° 1%

< 1%

Zoom to image location

Display quicklook

Order Image

Image Metadata

Add to Wishlist (detailed in p. 12)

Click on thumbnail to display footprint of image

10 zoom

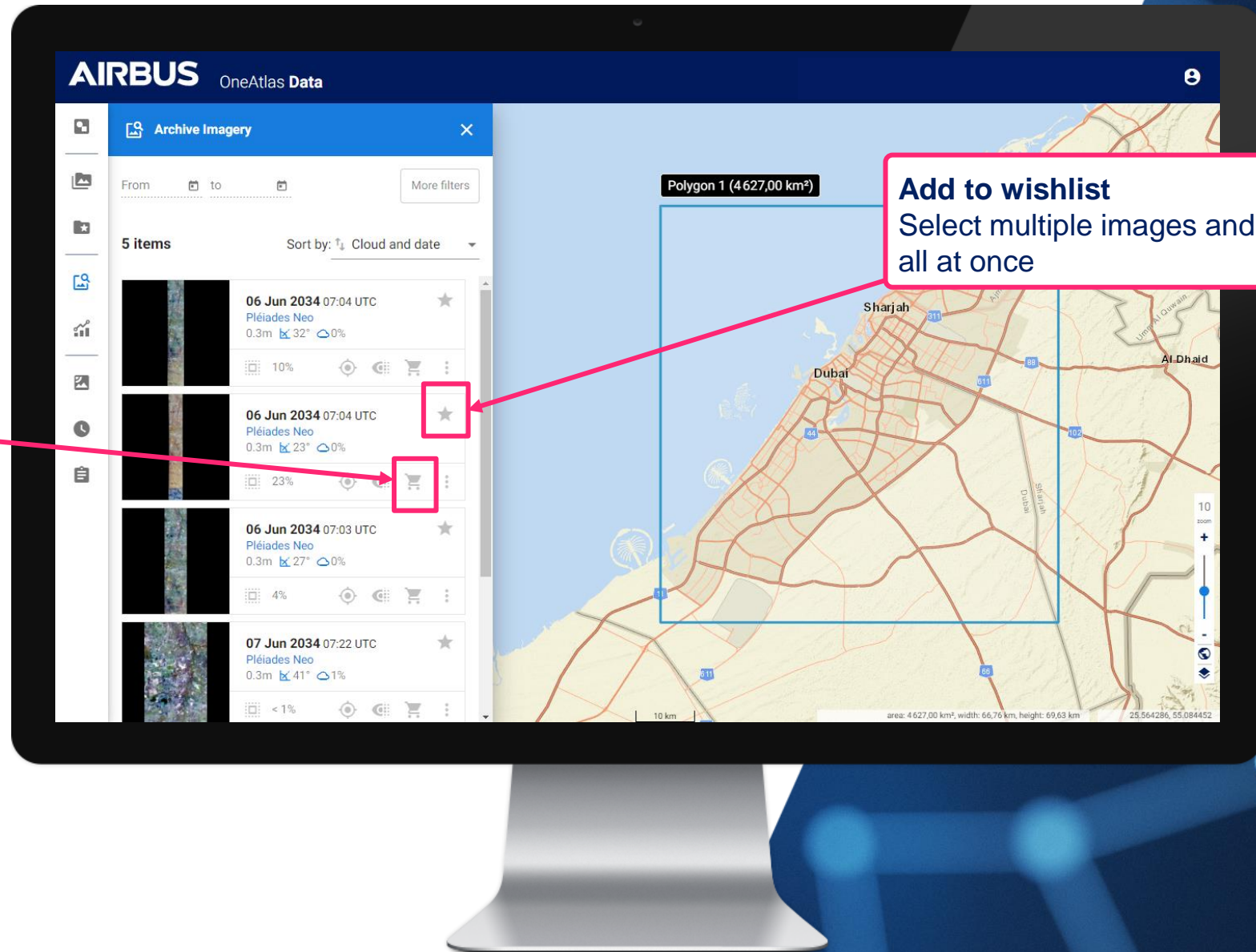
area: 4 627.00 km²; width: 66.76 km; height: 69.63 km 25,564286, 55.084452



## Step 3: Archive Imagery Menu

2 ways of ordering imagery: Download or Add to wishlist

**Download**  
Single image ordering



**Add to wishlist**  
Select multiple images and order them all at once



## Step 4: Order Archive – Production options

Single Image ordering

**Production**  
Select productions options

**1** Production      2 Delivery      3 Confirmation

Full strip

Geometric processing: Ortho      Projection code: 32640 WGS84/UTM 40N (N. ...)

Spectral Bands combination: Pansharpened 30cm 3-band, ...      Orthorectification Dem reference: Best Available

Product format: DIMAP - Regular JPEG 2000

Pixel coding: 8 bits (JPEG 2000 / GeoTIFF)      Radiometric processing: Display

Priority: Standard      Licence: Standard End-User Licence A...

Delivery Method: OntheFlow       Quality Control

**Polygon 1**  
1048 km² covered (22%)

**PNEO**

06 Jun 2034, 07:04 UTC

Incidence angle: 22.83°

Cloud coverage: 0%

Segment ID: ACQ\_PNEO3\_19620300029595

Polygon 1 (4627,00 km²)

Dubai Sharjah

Abu Dhabi

Al Ain

UNITED ARAB EMIRATES OMAN

4627.00 km², width: 66.76 km, height: 69.63 km

Each product is delivered as soon it is available

Quality control will ensure a human check over the image ; it may delay the delivery

## Step 4: Order Archive – Delivery options

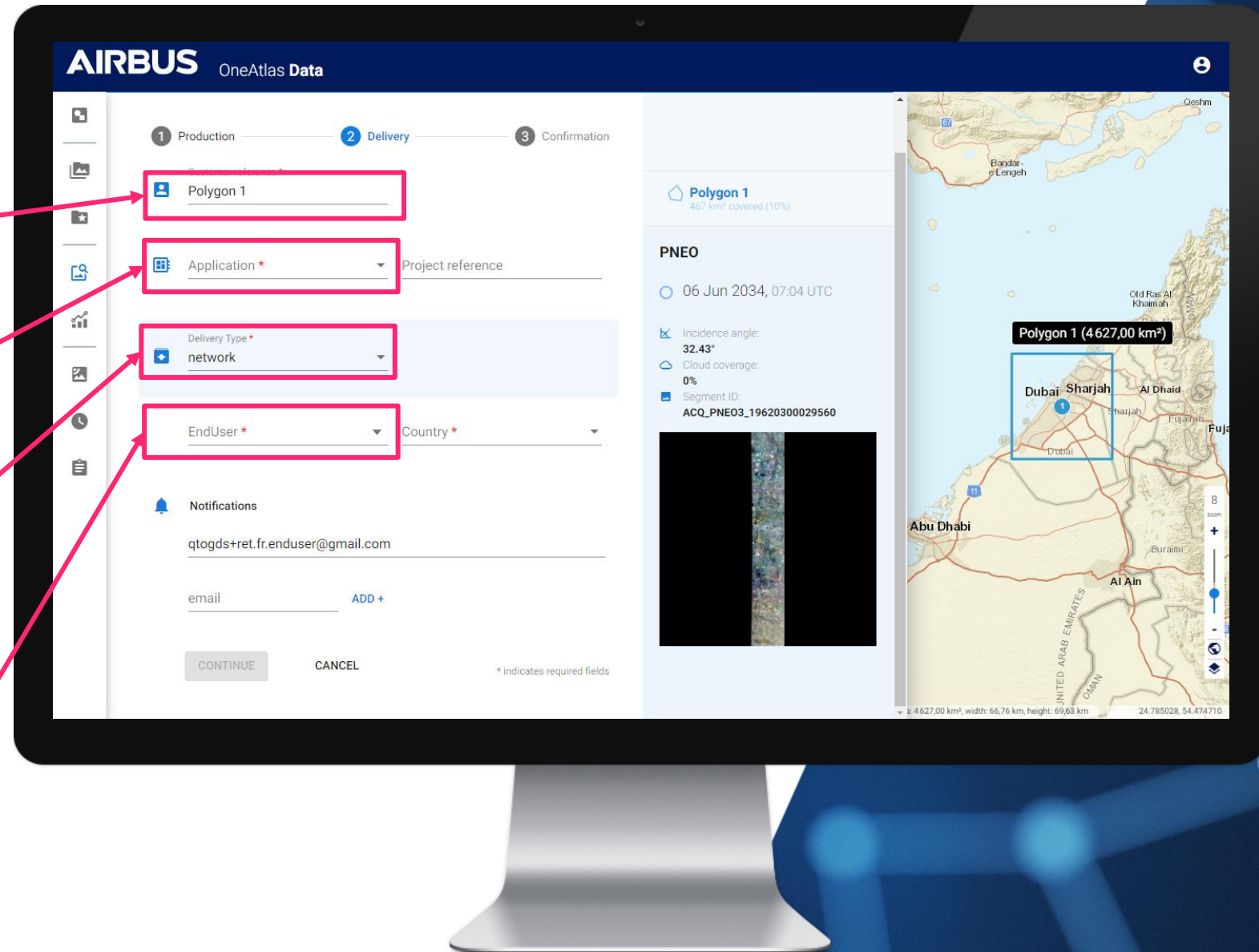
Single Image ordering

Name your project

Select application

Network: Download Link + My Data delivery

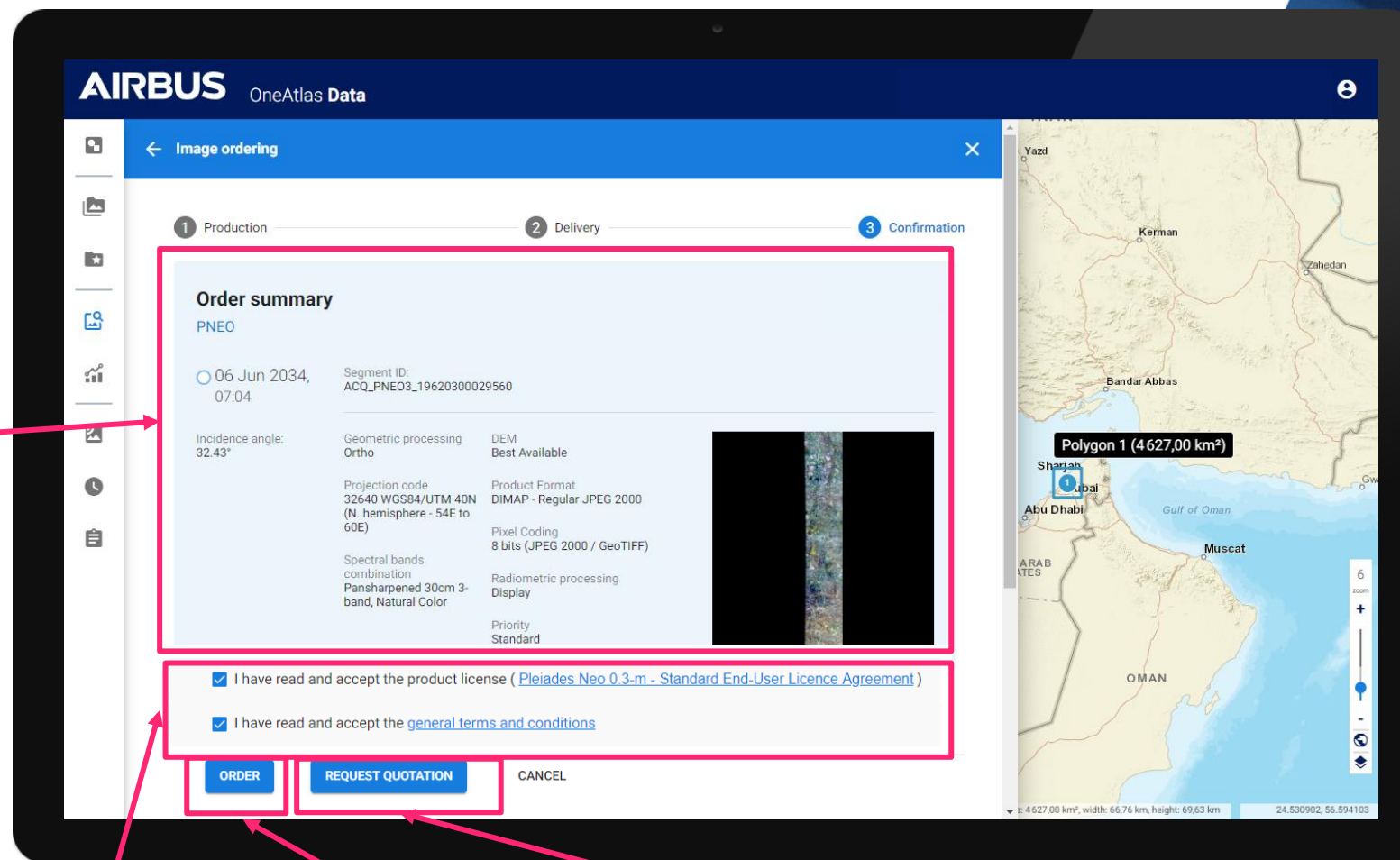
Fill in the End-user name and country





## Step 4: Order Archive – Confirmation

Single Image ordering



Order summary

Read and check the box to accept the product license and terms and conditions to finalise the order

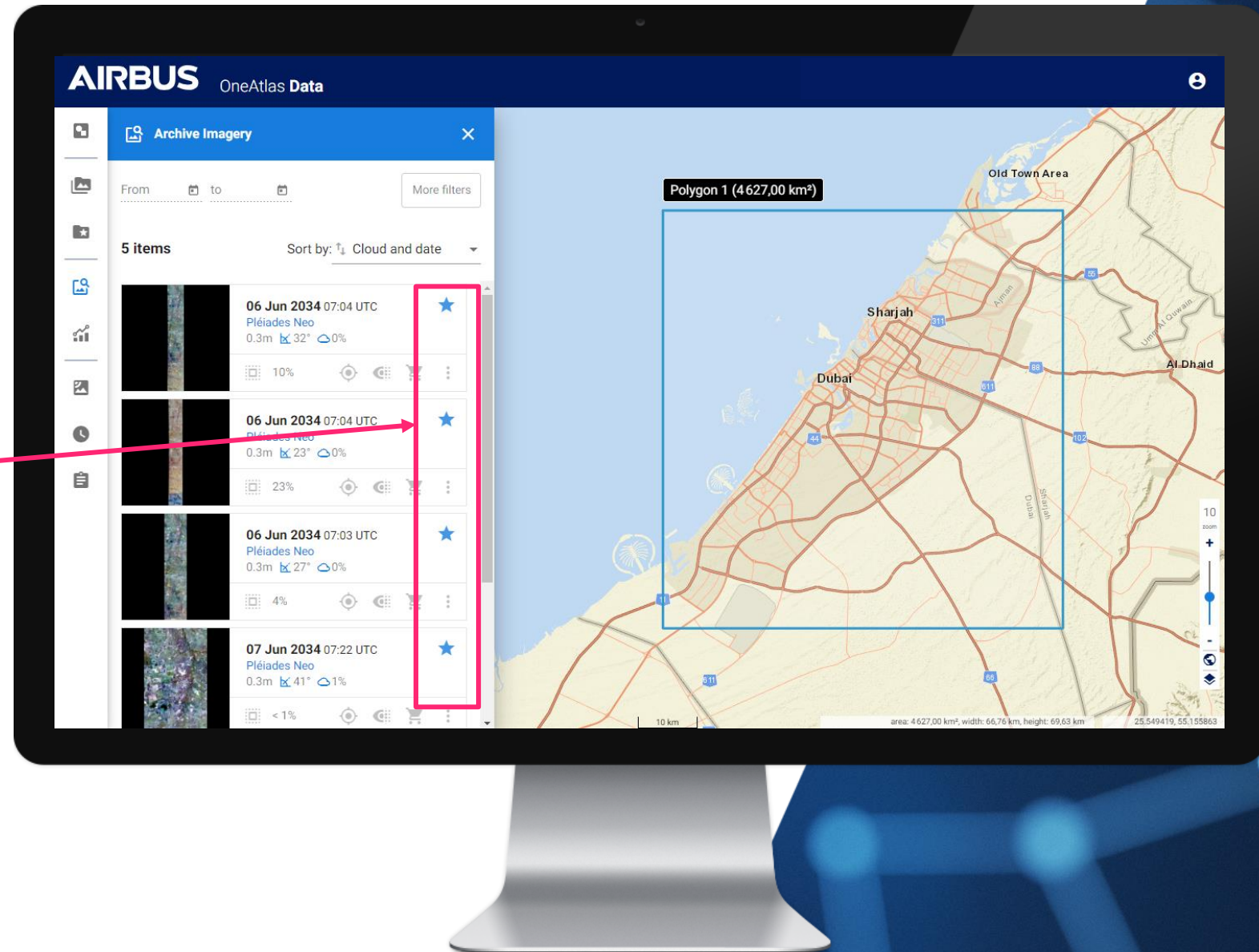
Finalise the order

Request a quotation before approving the order

## Step 4: Order Archive – Add to wishlist

Select multiple images and order them all at once, or export project

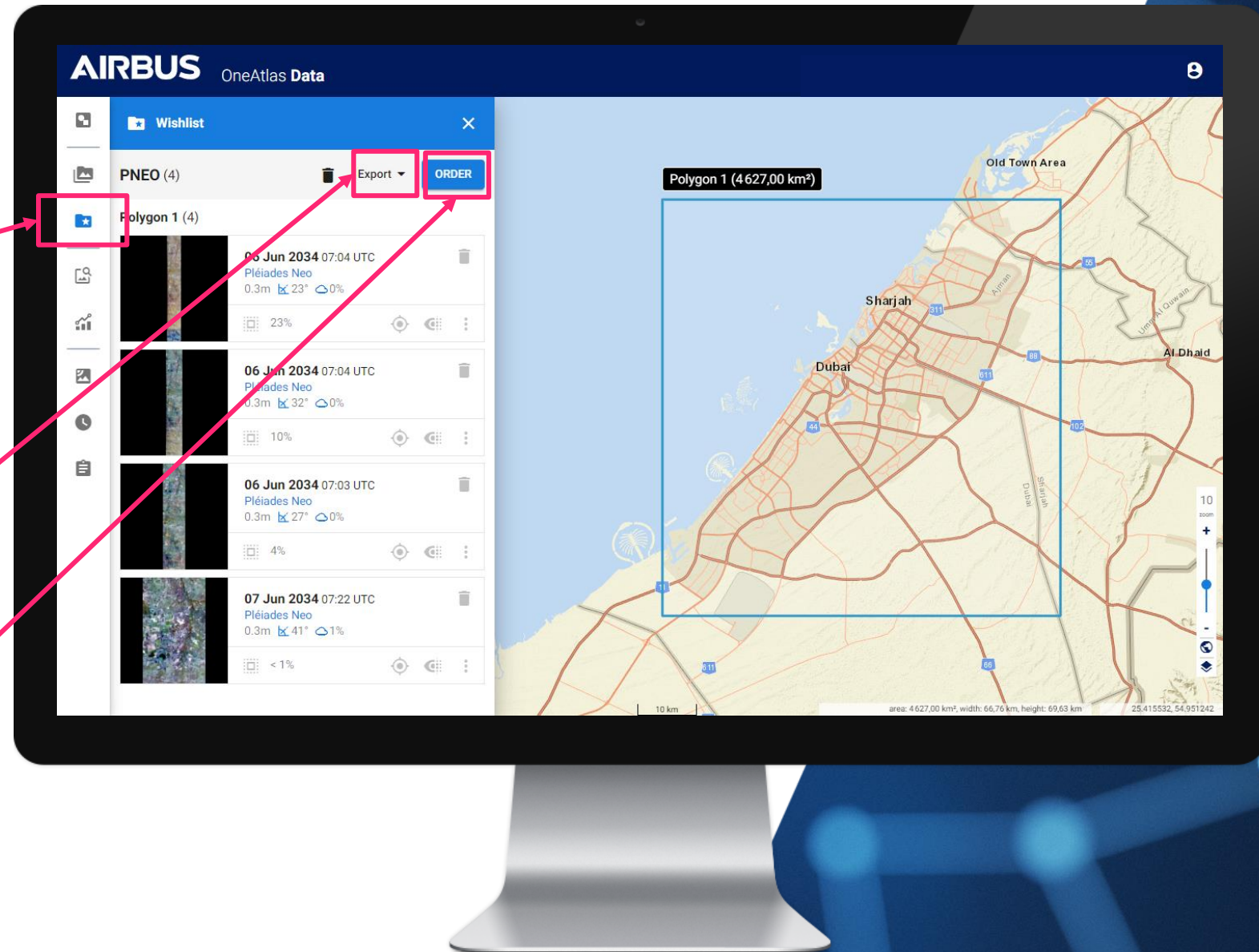
Select the Wishlist icon to add all images to the wishlist section and order them all at once





## Step 4: Order Archive with Wishlist menu

Select multiple images and order them all at once, or export project



Click on  
« Wishlist »  
Tab

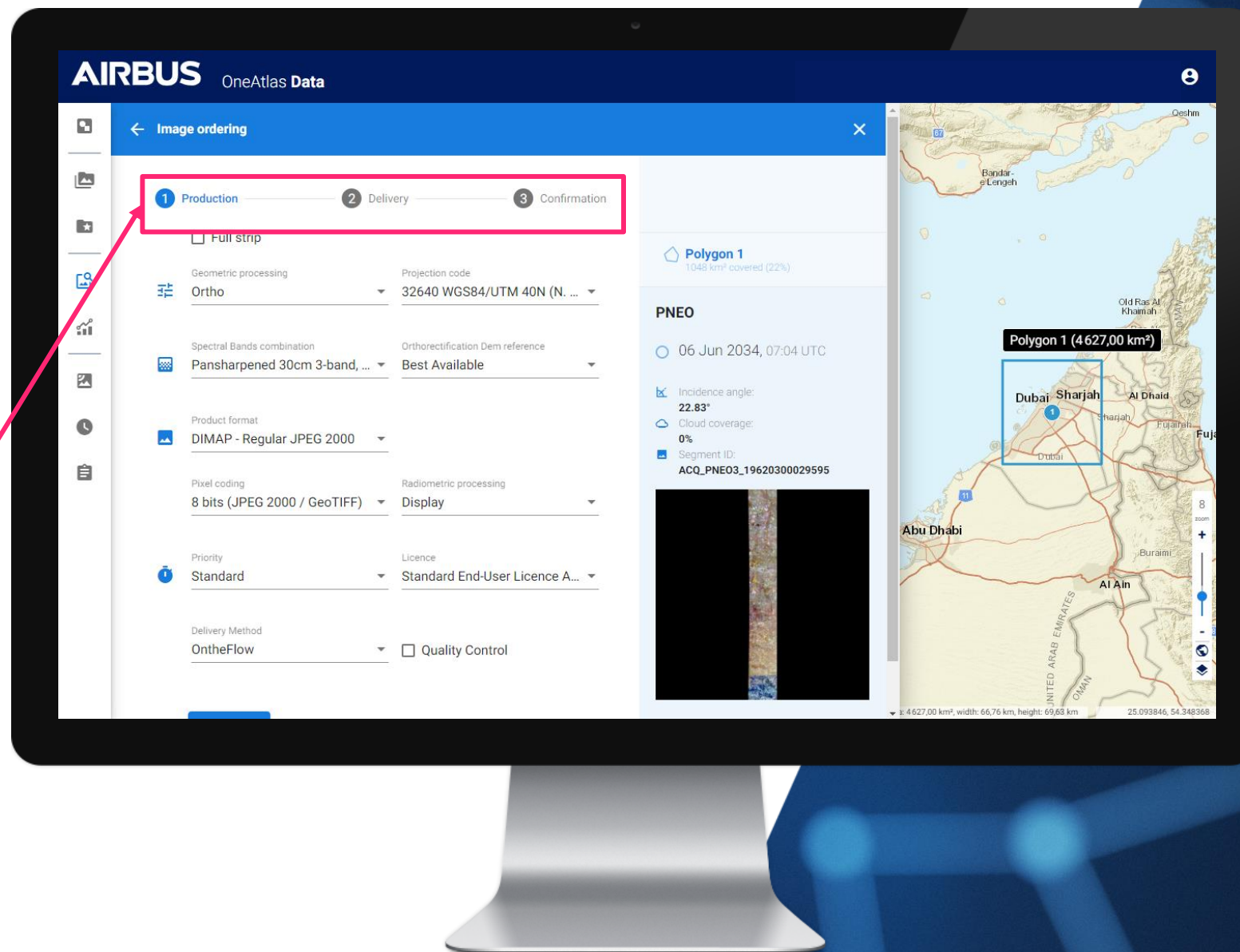
You can export the project  
to save or share it

Click on « order » to obtain  
all images at once

## Step 4: Order Archive with Wishlist menu

The same ordering process than Single Image ordering will apply, but will include all images that are part of the wishlist

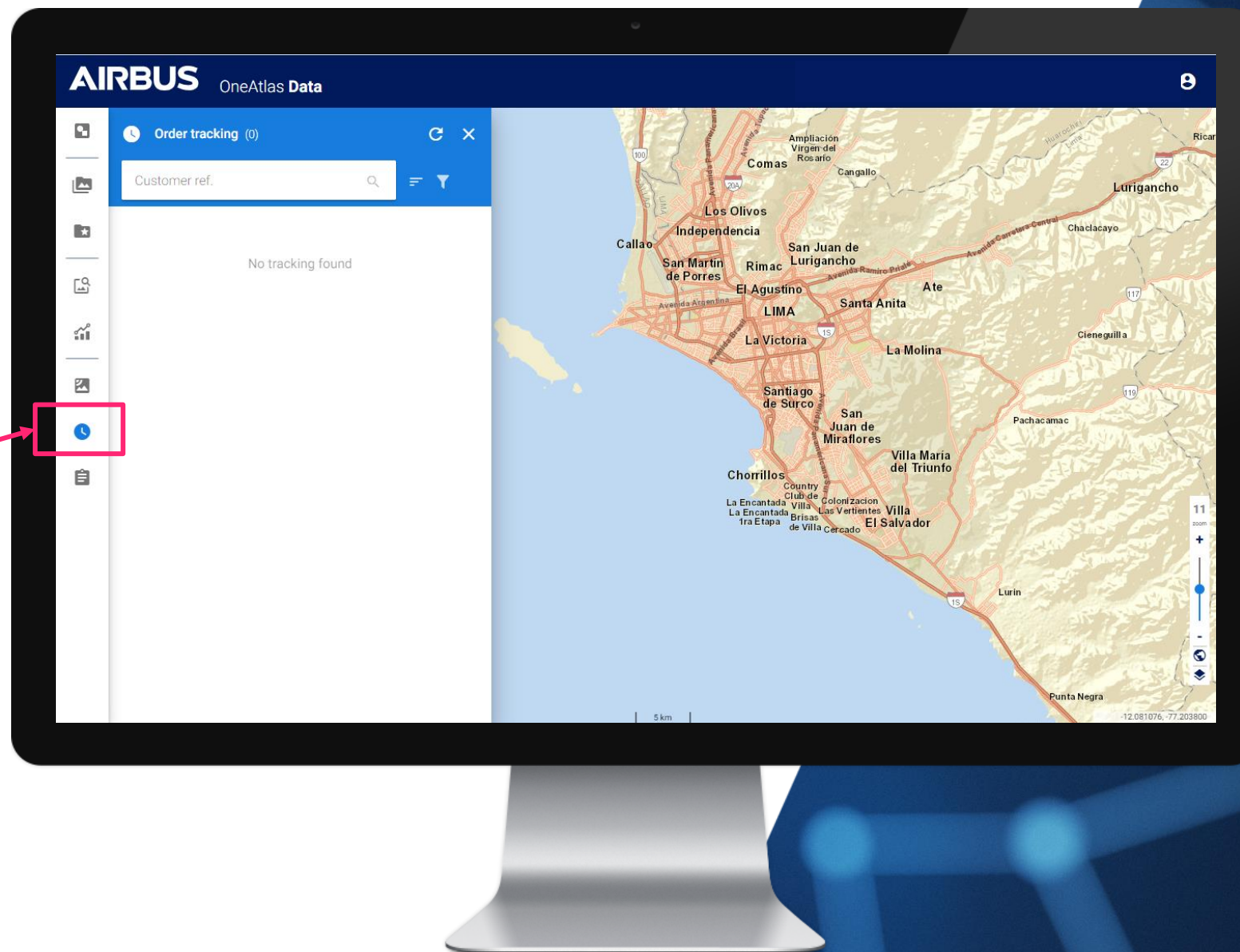
Follow the same steps as single image ordering





## Step 5: Order Tracking Menu

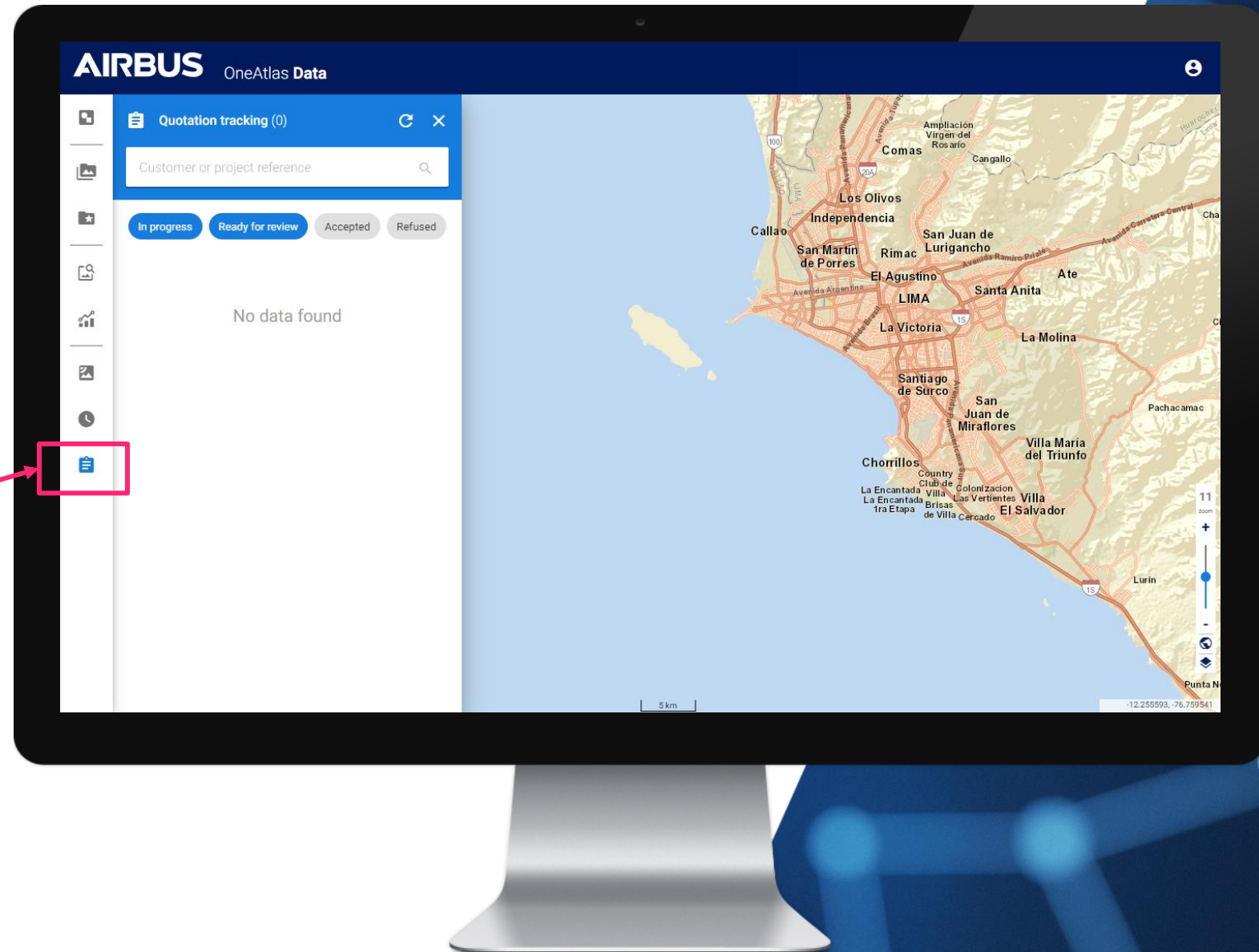
Easily follow the progress of your order



Click on  
« Order  
Tracking »  
Tab

## Step 6: Quotation Tracking Menu

Easily follow up with your quotation and track progress



Click on  
« Quotation  
Tracking »  
Tab



## Step 7: My Data Menu

Find and filter all your orders in My Data

Filters to quickly find your images based on acquisition dates, resolution (for Living Library users) & additional filters

Access metadata or Download

